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CLAIMS

What is claimed is:

- 1. A system comprising:
- 5 a first processor including a first processor data channel;
 - a first hybrid switching module including a first hybrid switching module processor data channel, a first hybrid switching module main data channel, a first input/output link data channel, and a first switch, the first hybrid switching module processor data channel being coupled to the first processor data channel;
 - a first main bus coupled to the first hybrid switching module main data channel;
- 15 a second processor including a second processor data channel; and
 - a second hybrid switching module including a second hybrid switching module processor data channel, a second input/output link data channel, and a second switch, the second hybrid switching module processor data channel being coupled to the second processor data channel, the second input/output link data channel being coupled to the first input/output link data channel.
- 2. The system of Claim 1 wherein said second hybrid switching module further comprises a second hybrid switching module main data channel, wherein said system further comprises:
- a second main bus coupled to the second hybrid switching module main data channel.
 - 3. The system of Claim 1 further comprising:
 - a third processor including a third processor data channel; and

a third hybrid switching module including a third hybrid switching module processor data channel, a third input/output link data channel, a fourth input/output link data channel, and a third switch, the third hybrid switching module processor data channel being coupled to the third processor data channel;

wherein said first hybrid switching module further comprises a fifth input/output link data channel;

wherein the third input/output link data 10 channel is coupled to the fifth input/output link data channel;

wherein said second hybrid switching module further comprises a sixth input/output link data channel;

wherein the fourth input/output link data channel is coupled to the sixth input/output link data channel.

- 4. The system of Claim 3 wherein said second hybrid switching module further comprises a second hybrid switching module main data channel, wherein said system further comprises:
- a second main bus coupled to the second hybrid switching module main data channel.
- 5. The system of Claim 4 wherein said third hybrid switching module further comprises a third hybrid switching module main data channel, wherein said system further comprises:
- a third main bus coupled to the second hybrid 30 switching module main data channel.
 - 6. A apparatus comprising:
 - a hybrid switching module processor data
 channel;

a hybrid switching module main data channel; an input/output link data channel;

- a switch coupled to the hybrid switching module processor data channel; and
- 5 a bridge coupled to the hybrid switching module main data channel;

wherein the switch selectively couples to the bridge and selectively couples to the input/output link data channel, wherein the hybrid switching module processor data channel is thereby selectively coupled to the bridge and selectively coupled to the input/output link data channel.

- 7. The apparatus of Claim 6 further comprising a processor coupled to the hybrid switching module processor data channel.
 - 8. The apparatus of Claim 6 further comprising a main bus coupled to the bridge.

9. The apparatus of Claim 6 further comprising another switch coupled to the input/output link data channel.

- 25 10. The apparatus of Claim 9 further comprising another bridge coupled to the other switch.
 - 11. The apparatus of Claim 10 further comprising:
- a first main bus coupled to the bridge; and a second main bus coupled to the other bridge.
 - 12. The apparatus of Claim 9 further comprising:

- a first processor coupled to the hybrid switching module processor data channel; and
- a second processor coupled to another hybrid switching module processor data channel, the other switch being coupled to the other hybrid switching module processor data channel.

13. A system comprising:

- a hybrid switching module processor data 10 channel;
 - a hybrid switching module main data channel;
 - a hybrid switching module bus data channel;
 - an input/output link data channel; and
- a hybrid switching module coupled to the hybrid switching module processor data channel and to the hybrid switching module main data channel;

wherein the hybrid switching module selectively couples to the a hybrid switching module bus data channel and selectively couples to the input/output link data channel, wherein the hybrid switching module processor data channel is thereby selectively coupled to the hybrid switching module bus data channel and selectively coupled to the input/output link data channel.

- 25 14. The apparatus of Claim 13 further comprising a processor coupled to the hybrid switching module processor data channel.
- 15. The apparatus of Claim 13 further comprising a main bus coupled to the hybrid switching module bus data channel.
 - 16. The apparatus of Claim 13 further comprising another hybrid switching module coupled to the

input/output link data channel.

- 17. The apparatus of Claim 16 further comprising:
- 5 a first main bus coupled to the hybrid switching module; and
 - a second main bus coupled to the other hybrid switching module.
- 10 18. The apparatus of Claim 16 further comprising:
 - a first processor coupled to the hybrid switching module processor data channel; and
- a second processor coupled to another hybrid switching module processor data channel, the other hybrid switching module being coupled to the other hybrid switching module processor data channel.

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